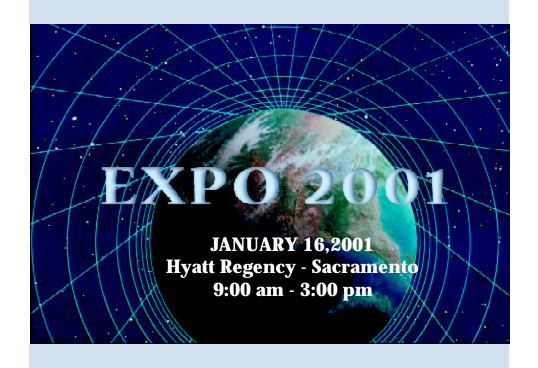
Election Technology



Voting Systems Digital & Digitized Signatures Calvoter

Absentee voting Web sites

Biometrics Polling Place Lookup Systems

CAL-ACCESS Early Voting





BILL JONES

Secretary of State State of California

January 16, 2001

Thank you for taking the time to attend this first-of-its-kind Election Technology Exposition.

As the nation watched the events of the 2000 presidential election unfold, it became clear that the time for a major renovation of our outdated voting technology is long overdue.

With this Expo, we have provided election officials from across the nation and members of the public with access to the technology vendors and entrepreneurs who can (and in many cases already have) help us make our elections more accurate, user friendly, and cost effective.

Today's event is co-sponsored by California Assembly Elections and Reapportionment Committee Chair John Longville, who will be holding legislative hearings this afternoon and tomorrow to study California's voting systems and procedures.

I hope that you are as excited as I am about this opportunity to modernize our electoral process. I look forward to working together as we provide the voters of this country with the high-quality, reliable election technology they deserve.

Sincerely,

BILL JONES Secretary of State

BILL JONES Secretary of State

Election Technology Expo 2001 AGENDA

January 16, 2001

8:00am - 9:00am Registration; Continental Breakfast

EXHIBITS

9:00am - 3:00pm Election Technology Expo

Vendors will display and demonstrate current and potential technology that can enhance and improve election processes.

PROGRAM

9:00am - 9:30am Certifying Voting Systems in California

Panel

Bob Jennings, Moderator, Chair, Voting Systems Panel

Bob Naegele, Voting Systems Consultant

Hal Dasinger, Secretary of State - Voting Systems Specialist

9:45am - 10:30am Challenges in Implementing New Voting Systems

<u>Panel</u>

Bob Jennings, Moderator, Chair, Voting Systems Panel Mischelle Townsend, Registrar of Voters, Riverside County

James McCauley, Clerk-Recorder-Registrar of Voters, Placer County Conny McCormack, Registrar-Recorder/County Clerk, Los Angeles County Christiane Hayashi, Communications Manager, San Francisco County

10:45am-11:30am Emerging Technologies in Elections

Panel

Alfie Charles, Moderator, Assistant Secretary of State for e-Government Wes Gullett, McCain 2000 Web Designer, Integrated Web Strategy

Kim Alexander, California Voter Foundation

Trudell Een, Project Director - Smart Voter, League of Women Voters

12:00pm - 1:30pm Lunch

Opening Remarks/Welcome

Bill Jones, Secretary of State

John Longville, Chair, Assembly Elections & Reapportionment Committee

1:30pm - 3:00pm Assembly Elections & Reapportionment Committee Hearings

(Voting Systems and Procedures in California)

Rm 4202 - State Capitol

Election Technology Expo - Demonstrations continue until 3:00pm

ELECTION TECHNOLOGY EXPO SPONSORS

(In alphabetical order)

BOOZ | ALLEN & HAMILTON

BOOZ-ALLEN & HAMILTON

8283 Greensboro Drive McLean, VA 22102-3838 703-917-2154 Fax 703-902-3420 Elliot D. Rosen, Vice President Rosen_Elliot@bah.com www.boozallen.com

Booz Allen & Hamilton is an international management and technology consulting firm committed to helping management solve complex problems. This commitment has shaped the firm's values and professional practices since its founding in 1914. Today, our 10,000 professionals provide services in strategy, operations, systems and technology in over 75 countries. Our clients include most of the world's largest industrial companies and financial services firms, most agencies of the US Federal Government, state and local governments, and major institutions and government bodies across the globe.

Booz Allen & Hamilton's election solutions draw upon our expertise in best-practices research, public policy, information security, process redesign, and public participation. We serve both public and private sector clients in organizational change management, issue analysis/problem definition, disability consulting, facilitation of decision making, human resource management, information technology, e-government, Internet voting, quality assurance, independent verification & validation, strategic planning and budgeting, and performance management.



Compaq State and Local Government

20555 SH 249, MS 590305 Houston, TX 77070 888-202-GOV2 Fax: 800-825-2FAX www.compaq.com/state

Company Background

Compaq Computer Corporation, a Fortune Global 100 company, is the largest supplier of computing systems in the world. Compaq designs, develops, manufactures, and markets hardware, software, solutions, and services, including industry-leading enterprise computing solutions, fault-tolerant business-critical solutions, and communications products, commercial desktop and portable products, and consumer PCs worldwide. Compaq products/services are available through 47 statewide contracts and scores of agency-wide and local contracts.

Mission Statement

Enabling government to reach the highest levels of operations/service delivery in the Internet age more reliably, more affordably, and more rapidly, all with appropriate security.

In State/Local government, Compaq has more than <u>20 years experience</u> helping state/local government agencies to assess, plan and design optimum technology solutions meeting specific needs.

Optimum Solutions

Compaq provides application development and engages critical partners to provide comprehensive government solutions.

Electronic Voting

VoteHere.Net - complete electronic voting solution offering unprecedented security while preserving anonymity of the individual's vote.

Compaq's **Advanced Election Night Server (AENS)** solution, augments VoteHere, and is the first online, realtime election reporting system using the World Wide Web. Used in California since 1998, AENS is bilingual-offering the public/media election results in Spanish and English. Viewers monitor selected races/propositions, updated every five minutes.

DATA INFORMATION MANAGEMENT SYSTEMS, INC.



Innovative Election Management Software
PO Box 10367
Costa Mesa, CA 92627
800-553-3467 Fax: 714-283-1042
George Shipley, Vice-President Sales
info@dims-vote.com
www.dims-vote.com

Introducing Dims-Net 2000 (New Election Technology) from Data Information Management Systems. Our suite of election management software runs entirely on Microsoft Operating Systems (like Windows 2000) and Microsoft Products (like SQL Server 2000). We offer integrated election management, touch screen voting, optical voting, scanning, imaging, ICR, GIS, Bar Code recognition, report writing, office automation and much more in one innovative software package. Our systems run on the latest hardware from leading manufacturers like Intel, Compaq, Dell, Hewlett-Packard. IBM and others.

We support a user base of more than 10 million voters in four states and 26 jurisdictions. With more than 20 years of experience in the field of election automation and with hundreds of programs to manage your elections, we have earned a reputation for solid support and innovative systems engineering. Come grow with us!

DIEBOLD, INCORPORATED



5995 Mayfair Road North Canton, OH 44720 330-490-6633 Fax: 330-490-6678 Mark Radke radkem@diebold.com www.diebold.com

Diebold, Incorporated is a global leader in providing integrated self-service delivery systems and services. Founded in 1859, the company has a rich tradition in physical and electronic security. Diebold employs more than 6,000 associates throughout the United States and more than 11,000 worldwide. The company is headquartered in North Canton, Ohio and reported revenues of \$1.3 billion in 1999. Diebold common stock is traded on the New York Stock Exchange under the symbol 'DBD'.

Diebold has extensive experience with Electronic Voting Terminal technology, having recently provided more than 360,000 Electronic Voting Terminals throughout the entire country of Brazil. Over 109 million people used the Diebold terminals to electronically cast their ballots during the October 1, 2000 election. Reliable election results were announced within hours of the polls closing. The terminal's graphic user interface is easy-to-use, and the flexibility of the terminal enabled photos of the Brazilian candidates to be displayed on an LCD screen for concise voter confirmation. Voice guidance capability was provided through the terminal enabling visually impaired voters to cast their votes effortlessly. Proven security techniques protect the privacy and authenticity of the ballot and offer rapid, accurate results. Diebold is capable of providing turnkey electronic voting terminal solutions, including system design, installation, staff training, service, ongoing support and more.

ELECTION



SYSTEMS & SOFTWARE

ELECTION SYSTEMS & SOFTWARE, INC.

11208 John Galt Blvd.
Omaha, NE 68137
402-593-0101 Fax 402-970-1276
www.essvote.com

Election Systems & Software, Inc. (ES&S) designs, develops, manufactures and sells hardware, software and supportive service systems that automate all phases of the voting and election administration process for local, state and national election authorities worldwide. ES&S, with over 400 employees, has managed over 40,000 successful elections and has a loyal customer base of over 2,200 jurisdictions. ES&S offers multiple cost effective voting system solutions from which a client can choose. These solution based voting appliances include precinct based optical scan voting systems, fully ADA compliant touch screen DRE voting systems and a prototype Internet voting solution. Election Systems & Software provides tested, certified, and proven election systems from experienced election professionals. From the setup and maintenance of the election management database, through voter registration, ballot production, election day voting, vote tabulation, and election reporting, ES&S provides the tools, training and support to handle it all. We can be reached at 1-800-247-8683 (Toll Free Inside U.S.), or via our website at www.essvote.com.

ELECTRIC LIGHTWAVE, INC.



11060 White Rock Road, Suite 210 Rancho Cordova, CA 95670 916-231-5743 Fax: 916-231-5622 Ronda Scott/Dustin Hall ronda_scott@eli.net dustin_hall@eli.net www.eli.net

Founded in 1990, Electric Lightwave, Inc. (ELI) is one of the nation's leading integrated communications providers of enhanced data services, switched voice, frame relay, ATM and Internet access solutions to bandwidth intensive businesses and the growing e-commerce market. The company offers long distance and data services nationwide. As a full service provider in the West, the company offers local, long distance and high-speed broadband transport via an expanding fiber optic network that interconnects virtually every population center in the West. Electric Lightwave stock is traded on the NASDAQ exchange under the symbol ELIX.

Consistently rated one of the nation's top Internet backbone providers by *Boardwatch Magazine*, Electric Lightwave builds and operates all-digital, high-speed fiber optic networks for businesses and long distance carriers across the United States.

EXECUTRAIN



1510 Arden Way #303 Sacramento, CA 95815 916-927-2952 Ext. 12 Fax: 916-927-5703 Cell: 916-690-1551 Rohn Benbrook rbenbrook@sacramento.executrain.com www.executrain.com

ExecuTrain is a professional computer technology and software training company. We specialize in creating training solutions for large-scale deployment of sophisticated software.

ExecuTrain's services include: Software Training Manual Creation; Customized Computer Based Training; Internet & Intranet training using MacroMedia Technology.

The following is a partial list of clients that ExecuTrain has created technology and software training solutions for: General Motors; CalTrans; Circle K; DST Innovis.

In addition to customized learning materials, ExecuTrain has implemented statewide certification training programs to the following California Government agencies: CalTrans; OES; ARB; CDI; EDD; DMV; DHS; DCA; OSPD; DOJ.

In addition to our certified Instructor-led and Technology-based training, ExecuTrain has the experience and capacity to deliver a proprietary training program to fit exacting large-scale needs.

SAFEVOTE, INC.



1001 D Street, Suite 202 San Rafael, CA 94901-2800 415-482-9300 Fax: 415-482-9400 Eva Waskell, Communications Director info@safevote.com ewaskell@safevote.com

Safevote, Inc., located in San Rafael, California is a technology provider with a comprehensive set of patented technology and software solutions for Internet voting in the public and private sectors. The solutions include two touch-screen voting systems, Delta and Delta-Net.

Delta is a software-only DRE that runs on off-the-shelf PCs and accessories such as touch-screen video, printers, CD-RW drives, redundant hard-drives, and write-once memory cards. Delta meets or exceeds the FEC standards for DREs.

Delta is also Internet-ready and can be immediately used as voting station software in a Delta-Net system for precinct-based Internet voting, if and when precinct-based Internet voting becomes legally acceptable.

The technology used in Delta includes Digital Vote Certificates and Electronic Ballots, as Safevote demonstrated in the shadow election test in Contra Costa County last November. The technology is implemented as open source software and satisfies a list of 16 strict requirements for privacy, security and integrity. Delta is based on the US Patents 60/225996, 60/226042, 60/226158, 60/231600, 60/231681 and others, patent pending.

Delta is cost-effective and also meets today's voting legal requirements, while presenting a clear path to new Internet voting systems without added costs for the voting stations.

TNC PRINTING SPECIALISTS, INC.



4208 North Freeway Blvd., Suite 6 Sacramento, CA 95834 1-800-260-2900/916-646-8910 Fax: 916-646-8919 dcampbell@TNCprinting.com www.TNCprinting.com

TNC Printing Specialists, Inc. is an election services company, established in 1995 by Frank Taggart and Donna Campbell. TNC has over 50 years experience in printing and the conducting of State, Federal and County elections.

Election services include Official and Sample Ballots; continuous forms including envelopes, postcards and self-mailers. TNC provides signs, posters, flags, voted ballot containers, transport boxes and most precinct supplies.

Our goal is to provide the Election Community with the best supplies available. We specialize in custom items designed to provide faster and easier ways to conduct successful elections.





2043 Anderson Rd., Suite C Davis, CA 95616 530-756-5834 Fax: 530-756-4810 Maria Mindlin end@transcend.net

Transcend Translations provides certified translations in all of the languages of the United States. We serve hundreds of clients, large and small, including the Secretary of State of California, the Secretary of State of Texas, the Federal Election Commission, and the California State Lottery. We are known for our commitment to service and rigorous quality assurance.

Transcend also provides "plain English" adaptations of complex text to assure that the average American reader is able to comprehend your documents.

For accurate translations, perfectly formatted and delivered on time, count on Transcend.



UNILECT CORP.

7080 Donlon Way, Suite 220 Dublin, CA 94568 925-833-8660 Fax: 925-833-8874 Jack Gerbel/Jim Minor info@unilect.com

Unilect Corporation is a California certified full service company dedicated to providing the very best products and services to the election industry. We are spotlighting our ITA qualified DRE...the Patriot "Touch Screen" Voting System...now, in addition to our black and white screen, we feature a larger color display and our new "Freedom" voter unit for the blind and sight impaired. The Patriot is the lightest weight, least expensive, direct recording voting system in America. Used in approximately 100 jurisdiction wide elections, our "touch screen system" is receiving the highest reviews from senior citizens, pollworkers and election officials alike. Easy-to-use...Multiple languages...Fastest results...100% accuracy...Fast, accurate recount capabilities...Completely proven track record. For more information, call our general offices toll-free at Dublin, CA., 1-888-UNILECT.

UNISYS CORPORATION

Client Relationship Executive 1331 Garden Highway, Suite 220 Sacramento, CA 95833 916-646-5262 916-646-5333 Fax Aaron.Lee@Unisys.com

Unisys is an e-business solutions company whose 36,000 employees help customers in 100 countries apply information technology to seize opportunities and overcome challenges of the Internet economy. Unisys people integrate and deliver the solutions, services, platforms and network infrastructure required by business and government to transform their organizations for success in this new era. The company offers a rich portfolio of Unisys e-@ction Solutions for e-business based on its expertise in vertical industry solutions, network services, outsourcing, systems integration and multivendor support, coupled with enterprise-class server and related technologies.

Validity SYSTEMS

VALIDITY SYSTEMS

307 3rd Ave South, Suite 530 Seattle, WA 98104 206-834-3510 Fax 206-834-3511 Tim Robertson info@validitysystems.com

Validity Systems, Inc. $^{\text{TM}}$ (formerly known as eBallot.net $^{\text{TM}}$) is a leading Application Service Provider of technologies that enable organizations to conduct secure, private, and authenticated elections and research via the Internet. By working with Validity Systems, an organization can harness the power of the Internet to collect accurate data that meets the most stringent security requirements of many industries.

Using Validity Systems'™ vBallot™ service, any organization can conduct secure and efficient elections via the Internet, regardless of whether or not they have a Web site or any other Web presence. vBallot's technology infrastructure employs an array of security processes and encryption protocols that authenticate and protect data transfer and storage throughout the voting process. This technology ensures the integrity of elections from start to finish-from guaranteeing members-only participation, to preserving the privacy of individual voters and their vote. In addition to administering an Internet election, Validity Systems' experienced team of Internet and election professionals are available to coordinate an organization's entire election process, including administering a mixed-media election that gives election participants the option to vote either electronically or via a mail-in ballot.



VOTEC CORPORATION

16980 Via Tazon #120 San Diego, CA 92127 800-34-VOTEC Fax 858-674-6050 bbilyeu@votevotec.com www.votevotec.com

VOTEC Corporation is a California-based innovative election software company in business for over 20 years. VOTEC's sole business is the development, installation, and support of election products for local election offices. VOTEC supports this commitment by hiring only experienced elections software professionals.

VOTEC's ballot counting solution is currently utilized in both San Diego County and the City of Los Angeles. San Luis Obispo County uses our VEMACS Petition Module. The VEMACS system is used in nine states. Our largest customers are Cuyahoga County (Cleveland) and Clark County (Las Vegas). Now we are ready for California.

VEMACS is an *Oracle* based system with modules for voter registration, election initiation, absentee processing, early voting management, poll worker and polling place management, petition and candidate processing, street mapping, and election imaging with signature capture. Oracle is the *reliable* business database.

Redistricting is fast approaching. To meet this need, VEMACS offers the most versatile mapping module on the market. VEMACS can import street centerline files from any mapping data to the voters. Let us show you how our elections database professionals can make your data more manageable for redistricting and throughout your office.

ELECTION TECHNOLOGY EXPO VENDORS

(In alphabetical order)

ATPAC

10113 Alta Sierra Drive, Suite 102 Grass Valley, CA 95949 1-800-845-7518/530-272-0596 Fax: 530-272-0598 Jim Maclam ceo@criis.com

AtPac is a California Corporation that has been providing county government services since 1984. Avoid the "Florida Vote Count Blues," put us on your team. We do policy and procedure checks for your election night and ballot counting process and procedures. We will help you draft an RFP, evaluate systems, evaluate vendors and implement a solution. Together we will help you avoid the "Florida Vote Count Blues".

COMPUTER RESOURCES GROUP

2377 Gold Meadow Way, #280 Gold River, CA 95670 916-631-1562 Fax: 916-852-1905 Cliff Corrie Ccorrie@crgusa.com

Computer Resources Group is a large, dynamic division of a \$1B+ publicly traded company (NYSE: PGA) with over 27 years of providing IT solutions and services. CRG cultivates high quality relationships with customers by providing qualified, cost effective technical solutions and resources, which contribute to our client's success.

DFM ASSOCIATES

10 Chrysler
Irvine, CA 92618
949-859-8700 Fax: 949-859-9512
Curt Fielder CurtF@DFMAssociates.com
www.DFMAssociates.com

DFM Associates has developed a widespread reputation throught the West as a provider of superior County Government solutions software for Elections and Recorders Officials. It is a stable, well-managed, service-oriented firm, with a long-term committment to meeting the needs of its users. The company's in-house staff of experts in the computer technology field offer comprehensive user support through telephone troubleshooting, on-site support and consulting, ongoing software upgrades and a schedule of regional users' group meetings.

EIMS for Windows is a new powerful, flexible and scalable Election Information Management application for the elections official. Features include fully integrated Ballot Layout and the application interfaces with popular Ballot Counting systems. Using component based windows technology, EIMS for Windows offers a unique, industry-leading, Election Information Management Package.

DIVERSE INTEGRATED SYSTEMS, INC.

P.O. Box 149
Ripon, CA 95350
209-599-9910 Fax: 209-599-3640
Don Baumer - CEO or Chris Baumer - President disvoter@yahoo.com

DIS was established as VoteServe in 1979 and incorporated as Diverse Integrated Systems in 1981. DIS entered the voter registration software business in 1982. Developing proprietary software packages for Chatanooga, TN, Cody, WY & LA City. In 1992, DIS decided to develop a program in Windows predicting that Windows would become the dominent operating systems. We believe that our VR Program now know as "Rosetta One" was the first purely Windows VR System in the industry.

DIS now serves California, Nevada, Washington, Maryland, Pennsylvania, Montana, Ohio, and the State of Maine. DIS offers various election related products and services: Rosetta One, Voter Registration, Fast Scan, VR Document Scanning (Signatures), Smart Scan, Pollbook Page Scanning (History update, Signature etc), Poll Book Printing, Document Card Reader Rebuilding and Maintenance, Precinct Ballot Counter Maintenance, Research and Development of new voting equipment, Election System Consulting.

DRAKE COMMUNICATIONS, INC.

2435 Squire Pl., Ste 400 Dallas, TX 75234 972-243-2500 Fax: 972-243-2500 Cecil Drake Lisaw@drakekeystone.com

Drake Communications, Inc. has been a provider of automated call processing systems and telephone systems since our inception and original incorporation in 1979. We have sold our systems to many elections offices and applications nationwide.

We custom build interactive voice response (I.V.R.) systems for the elections department. This system uses your registered voter database to provide personal polling place locations to the calling public over multiple telephone lines simultaneously. Hundreds of other pieces of information regarding the voting process are also included but "Where do I vote," comprises 75% of the calls on election day.

Drake Communications currently has 10 counties in California using this system. Contact us at 972-243-2500

ELECTION.COM

1001 Franklin Avenue, Ste. 212 Garden City, NY 11530 516-248-6790 Fax: 516-248-4770 Joe Carney jcarney@election.com

election.com provides complete election management solutions - voter registration and database management, polling site and remote Internet voting systems, advanced security solutions, accurate tabulation and custom demographic reporting - for public and private sector entities around the world. With its world-class team of election experts, election.com is uniquely positioned to help its clients navigate the complexities of the election process from start to finish. Named one of the top-50 privately held companies by Red Herring magazine, election.com (www.election.com) is head-quartered in Garden City, N.Y. and has offices in Washington, D.C.; Austin; Chicago; London; Paris; Geneva; Dublin; Sydney, Australia; and Christchurch, New Zealand.

GLOBAL ELECTION SYSTEMS, INC.

1611 Wilmeth Road
McKinney, TX 75069-8250
415-893-9941 916-451-0277 505-823-9898
Steve Knecht Deborah Seiler Frank Kaplan
skglobal@earthlink.net deborahseiler@ibm.net fkglobal@earthlink.net

Global Election Systems is a full service provider of integrated elections hardware, software and services. Global's full service products cover every phrase of election processing including:

- AccuVote-OS Optical Scan tabulation for Precinct and absentee processing
- AccuVote-TST ouch Screen tabulation for Precinct and early voting processing
- GEMS integrated election software for ballot layout, tabulation, Internet, SOS reporting
- VoteRemote[™] absentee processing to reduce labor and postage for absentee mail
- Digital ballot printing and sample ballot printing services

Global's system integrates the latest in software technology so that counties can blend optical scan, touch screen, and Internet technologies in a seamless one-step voting system. Global also provides a full suite of election supplies and used voting equipment to the punch card and multi-card marketplace.

HART INTERCIVIC

PO Box 80649
Austin, TX 78708-0649
512-252-6657 Fax: 512-252-6466
Brandon Kruse
election@hartic.com
www.hartintercivic.com

Hart InterCivic is a leader in providing products and services that help redefine the relationship between state and local governments and the citizens they serve. Hart InterCivic is working in more than a dozen states to bring governments closer to citizens through complete election management solutions and electronic (digital) government solutions.

Hart InterCivic is the premiere national "one-stop shopping" election solutions provider. Hart InterCivic supplies complete election products and services including voting supplies and punch card, optical scan, and electronic balloting products. Hart InterCivic designed and markets the eSlate TM Direct Record Electronic (DRE) voting system which allows election officials to offer the public a paperless method of voting that ensures accuracy, security, speed and efficiency.

IDENTICATOR, INC.

4051 Glencoe Avenue
Marina del Rey, CA 90292
310-305-8181 or 1-800-557-8188 Fax: 310-578-1910 or 1-800-520-1910
Megan Zupanic
mzupanic@identicatorinc.com
www.identicatorinc.com

Identicator, Inc., founded in 1971, is a research and technology-based company that designs, develops, manufactures and markets proprietary ink and inkless products for taking fingerprints on paper. These systems produce permanent black prints that are acceptable to the FBI for classification, search, and retention. Our products are used by government, law enforcement, financial institutions, defense contractors, schools, hospitals, and commercial enterprises to deter fraud and produce positive verification or identification. In addition, Identicator manufactures a type of indelible ink used successfully in elections worldwide to identify those who have voted. The common denominator of all our systems is that they are simple to operate, clean, and economical.

IKON

Business Information Services
3062 Prospect Park Drive, Suite A
Sacramento, CA 95670
916-638-3333 Fax: 916-638-0909
Norm Phillips or Juliana Wyllie
nfphillips@aol.com
Formerly: Data-Image Systems Corporation

Business Information Services, an IKON Company, is a veteran data processing and imaging company originally founded in 1958. Business Information Services, formerly Data-Image Systems Corporation, is headquartered in Sacramento, California. The company has designed, implemented and installed numerous electronic imaging systems.

Business Information Services has developed electronic imaging software which is customized for each Potential End user's requirements. DISC Image $^{\text{TM}}$ installations include multilayer of security, document tracking, and document routing, workflow and annotation capabilities.

In addition to electronic imaging systems, Business Information Services provides data processing services which include processing, data entry and custom software development. Scanning, indexing services to convert existing files to electronic images. Compatible with the automated records management systems.

INFOSENTRY SERVICES, INC.

2 Hannover Square, Suite 1740 Raleigh, NC 27601 919-838-8570 Fax: 919-838-8572 Jennifer Helget jennifer_helget@infosentry.com

InfoSENTRY Services, Inc. specializes in providing a complete range of information systems consulting services for all elements of voter registration and other election management systems projects including:

Needs Assessments and Requirements Analyses; RFP Preparation; Proposal Evaluation and Vendor Selection; Independent Software Testing and Quality Assurance; Project Management; Strategic Plans; and Project Status Assessments and Project Recovery Management.

Additional services focus on Internet Elections Management and Site Security; Network Security; Business Continuity Planning and Disaster Recovery. Previous and current clients include various international, federal, state, and local election offices and government agencies. Visit InfoSENTRY at www.infosentry.com.

LOS ANGELES COUNTY

12400 Imperial Highway Norwalk, CA 90650 562-462-2708

Tom Lopez/Division Manager, Network and Voting Systems Los Angeles County Registrar-Recorder/County Clerk tlopez@rrcc.co.la.ca.us

LEAGUE OF WOMEN VOTERS OF CALIFORNIA EDUCATION FUND

Smart Voter
926 J Street, Suite 515
Sacramento, CA 95814
408-323-9611 Fax: 408-323-9633
Trudell Een, Project Director
ca-director@smartvoter.org

Smart Voter is an election information web site, www.SmartVoter.org, that is produced by the nonpartisan League of Women Voters of California Education Fund in collaboration with elections officials. The site has information on all statewide candidates and ballot issues and personalized ballot information at the local level for more than 80% of Californians. "My Ballot" includes only the candidates and issues a person will vote on and the voter's polling location. Detailed information includes local measures and candidate top three priorities, biography, position papers, and endorsements. League volunteers add links to relevant news stories, other election web sites, and community information, for example, candidate forums.

NATOMA TECHNOLOGIES, INC.

311 Russi Court Folsom, CA 95630 916-952-5866 Fax: 916-983-0119 Scott Gregory, VP Business Development scott_gregory@natomatech.com

Natoma Technologies, Inc. is a project-oriented technical consulting firm specializing in custom development and systems integration for Internet applications. Natoma has contributed to the success of a wide range of advanced software projects, including the first California statewide voter registration database (CALVOTER I), integrated Candidate Filing and Election Reporting system (CALVOTER II), and numerous custom Internet development and system integration projects for government and commercial clients.

Natoma provides the technical staff, hardware, software, and system management functions to quickly deploy Internet solutions tailored to our clients' unique needs.

Natoma is a CMAS, and e-Commerce MSA contractor.

Visit our website at www.natomatech.com

QUAD MEDIA®

6580 Valley Center Drive Radford, VA 24141 540-633-6739 Fax: 540-633-6771 Bernard LaFleur blafleur@quadmedia.com www.quadmedia.com

The Portable Interactive Kiosk® (PIK) provides the flexibility and ergonomic benefits of a full sized ATM style touchscreen voting kiosk. Full compliance with the Americans with Disabilities Act (ADA) and our award winning patented folding frame design provide for the most convenient and accessible ATM style touchscreen voting kiosk system available.

The PIK's modular frame design and mounting system allows for the integration of many industry standard peripheral devices. The PIK's durable metal frame, cutting edge technology, and state of the art fabrication ensure that it will be an asset available to your community for years to come.

SACWEB

1409 R Street Sacramento, CA 95814 916-446-7457 Fax: 916-448-2702 Michael Nelson E-mail: mnelson@sacweb.com

SAIC SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

1404 Franklin Street, 6th Floor Oakland, CA 94612 510-433-0835 ext. 151 Fax: 510-446-7979 John G. Griffin griffinjo@saic.com www.saic.com

SAIC, a Fortune 500 company, is the largest employee-owned research and engineering company in the nation. We provide information technology, systems integration, and eBusiness solutions worldwide. With more than 40,000 employees and over 30 years of experience, SAIC is a world-leader in providing systems integration and technology services to both the public and private sectors.

SAIC representatives here today will be discussing ADAM. This set of data services, already in use by Federal law enforcement agencies and private industry, is well suited to assist in the validation of voter registration information, and improve the integrity of electoral polls.

For more information about SAIC, visit www.saic.com

SEQUOIA PACIFIC

1030 North Anderson Road Exeter, CA 93221 559-592-8289 Fax: 559-592-8294 Chuck Rivera/Bill Hedleston/Ross Travis crivera@spsmail.com

A secret, secure and accurate ballot is at the core of American democracy. For over a century, Sequoia and its predecessors have strived to provide voting systems and equipment to, in the words of inventor Jacob H. Myers, "protect mechanically the voter from rascaldom and make the process of casting the ballot perfectly plain, simple and secret." Over one hundred years after Mr. Myers' device was first used, Sequoia remains committed to this principle.

THE SMR GROUP, INC.

51 38 N. Pearl St. #17 Tacoma, WA 98407 253-761-7844 Fax 253-761-7844 Martha Riley marnr@home.com

The SMR Group, Inc. provides poll worker training, including computer based training programs, presentation programs, manuals and group classes. The company was founded in 1998 by Carol Staley and Dr. Martha Riley, two former election administrators with extensive training experience in elections and other fields. All products are tailored to the requirements and procedures of your state, county or city. Contact us if your looking for a new approach to poll worker training or planning to change your voting system. Call 253-761-7844 or visit our website at: www.thesmrgroup.com.

THE BENTON COMPANY

1064 Calle Negocio, Suite A San Clemente, CA 92673 949-361-2751 Fax: 949-361-3476 Tom Benton thebentco@aol.com

The Benton Company has provided products and services for punch card ballot customers since 1975. In 1989 the task of designing and manufacturing a new punch card reader was achieved. There are now two models of card readers available with reading speeds ranging from 600 to 1100 ballots per minute. A 38 pound portable reader is the newest addition. Other products available are a serial interface and LCD error message displays for card readers.

Data processing of header cards, L & A test decks, custom test decks, or binary test decks are a new service provided. Data sent via e-mail can be processed the same day and delivered by the next day. In addition to e-mail, data can be sent on diskette.

Maintenance of card readers (Benton Company or Documentation) is available and can be customized to fit your needs. We now have an optical mark ballot reader available with a reading speed of 1000 ballots per minute.

VERIFY FIRST TECHNOLOGIES

P.O. Box 7001
Paso Robles, CA 93447
805-238-2503 Fax: 805-238-7213
George Phillips
george@verifyfirst.com
www.verifyfirst.com

Verify First Technologies is an international provider of security papers and documents. Our cost effective patented security technologies are extremely difficult to duplicate or reproduce. Our technologies are currently being used in over 20 countries, to protect vital documents in both the private and government sectors. Verify First Technologies currently holds 11 patents for security technologies with 3 more patents pending.

VOICEVOTING.COM

1570 Snowberry Ct Downers Grove, IL 60515 888-826-6447 Fax 630-852-6447 Gene Brassil bcci3133@aol.com

VoiceVoting.com uses a new technology called Voice Verification to secure the voter's ballot. This technology has been developed by Veritel Corporation of Chicago Illinois.

With this technology from Veritel Corporation we will be able to allow people to vote using a PC connected to the Internet or a telephone connected to an 800 number. In both cases the voter will be connected to the same application software and will be made secure by Veritel's Voice Verification product.

As of today, we will be able to accommodate about 95% of the people who are eligible to vote but because of their disabilities, have in the past, not been able to vote.

VOTEHERE

3101 Northup Way, Suite 250 Bellevue, WA 98004 425-739-2500 Fax: 425-739-6788 Derek Dictson, Product Marketing Manager info@votehere.net www.votehere.net

VoteHere is the leading worldwide provider of secure online voting systems. Through innovative, patent-pending technology, VoteHere has developed secure electronic voting systems for both public and private elections. The VoteHere Platinum Election System is the first in a new line of complete solutions designed to meet the challenges of conducting binding public sector elections. VoteHere Platinum embodies a new class of voting system which offers affordable, flexible solutions paired with premier service packages and a clear upgrade path. VoteHere is in the process of certifying the Platinum system in the U.S. for the 2001 election cycle. The Platinum Election System provides the highest levels of security and privacy and the results are universally verifiable with a full audit trail. This poll-site election system is easy to use, 100% accurate, and provides fast, indisputable results. The system is designed to operate with or without Internet access, is easily and economically upgradeable, and utilizes off-the-shelf equipment supplied and supported by premier, reputable hardware vendors. VoteHere is changing the way the world votes.

WEBVOTE, INC.

17861 Old Winemaster Way Poway, CA 92064 858-618-2407 Fax: 858-613-9141 John Matze jmatze@crossware.net

WebVote, Inc. provides services and software for the election industry. WebVote's software utilizes off-the-shelf touch screen devices, Internet appliances or laptop computers for precinct or satellite voting. This flexibility allows any jurisdiction to purchase or lease equipment through local bidding processes. All of WebVote's software has been designed around industry standard Internet protocols and is hardware agnostic. The software runs locally over wireless networks which allows an easy transition to voting over the Internet.

NOTES:

NOTES:

N	A	Т	F	C	•
Τ.4	v	_	نا	v	•

N	A	Т	F	C	•
Τ.4	v	_	نا	v	•